**SYSTEM** 

Inventors:

Geoffrey P. Coco and Phillip Reay ONAI118121

Docket No .:

1/8



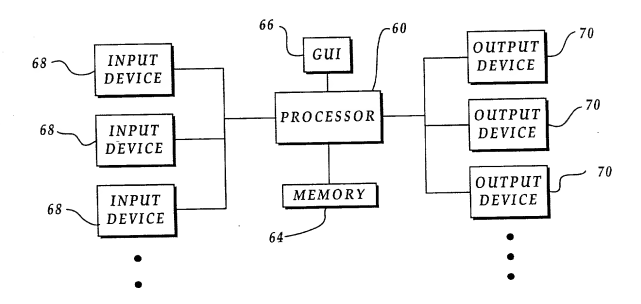


Fig. 1

SYSTEM

Inventors:

Geoffrey P. Coco and Phillip Reay

Docket No.:

ONAI118121

2/8

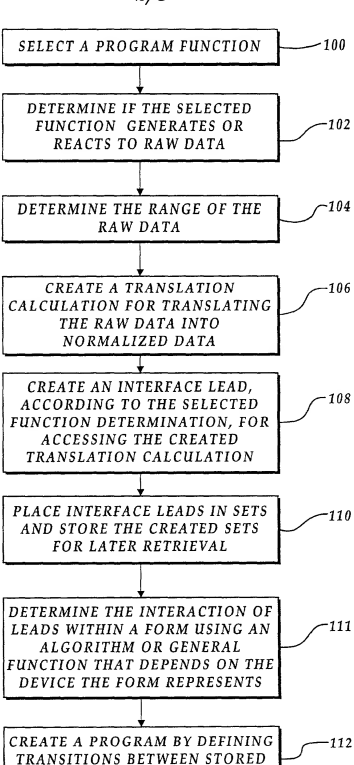


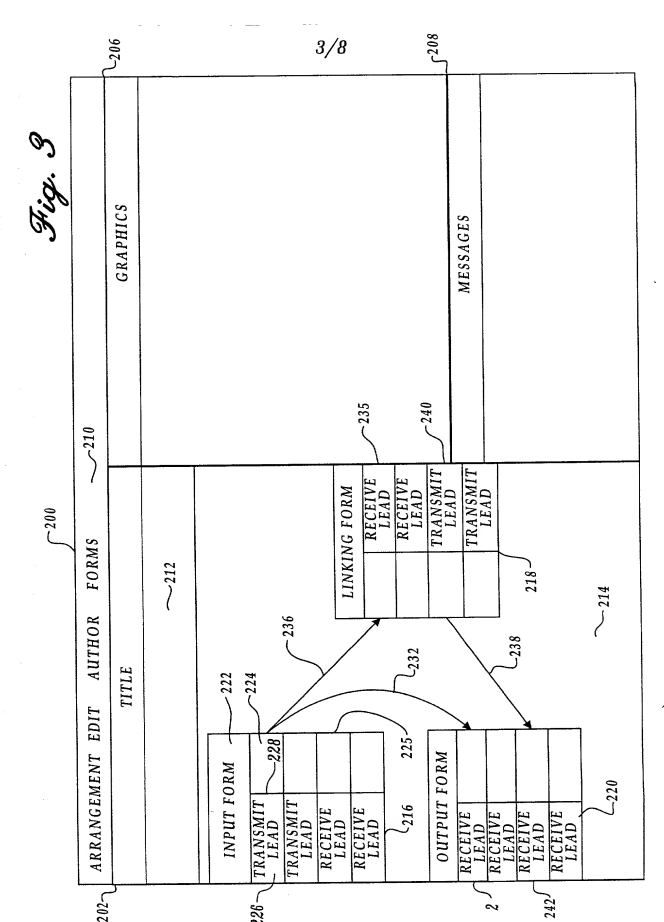
Fig. 2

INTERFACE LEADS

**SYSTEM** 

Geoffrey P. Coco and Phillip Reay ONAI118121

Inventors: Docket No.:



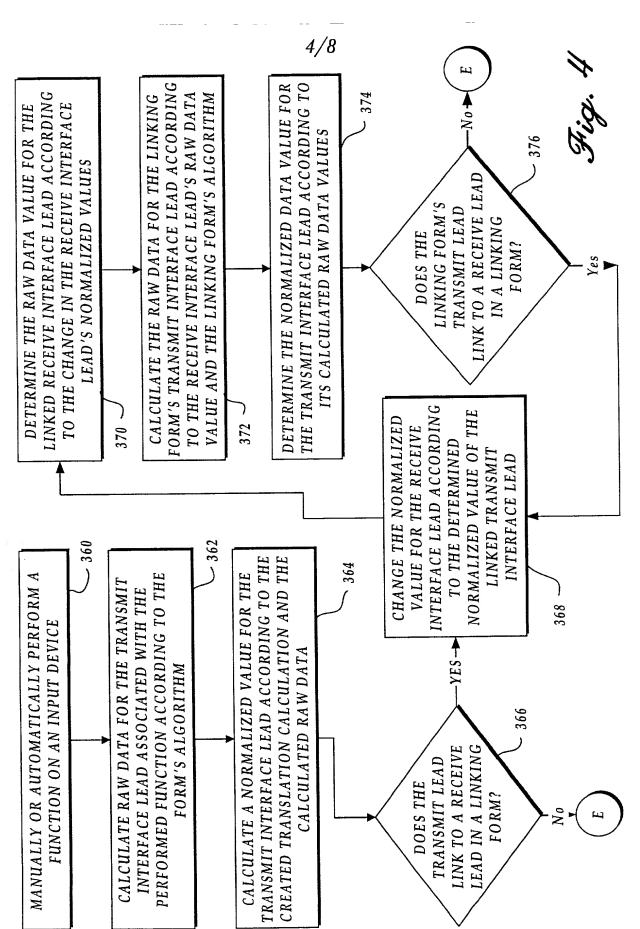
SYSTEM

Inventors:

Geoffrey P. Coco and Phillip Reay

Docket No.:

ONAI118121



SYSTEM

Inventors:

Geoffrey P. Coco and Phillip Reay

Docket No.:

ONAI118121

5/8



CHANGE THE NORMALIZED VALUE FOR AN OUTPUT FORM'S RECEIVE INTERFACE LEAD THAT IS LINKED TO THE TRANSMIT INTERFACE LEAD OF THE INPUT FORM OR A LINKING FORM ACCORDING TO THE DETERMINED NORMALIZED VALUE OF THE LINKED TRANSMIT INTERFACE LEAD

-382

380

DETERMINE THE RAW DATA VALUE FOR
THE LINKED RECEIVE INTERFACE LEAD
ACCORDING TO THE CHANGE IN THE
RECEIVE INTERFACE LEADS' NORMALIZED
VALUES AND THE OUTPUT FORM'S
ALGORITHM

-384

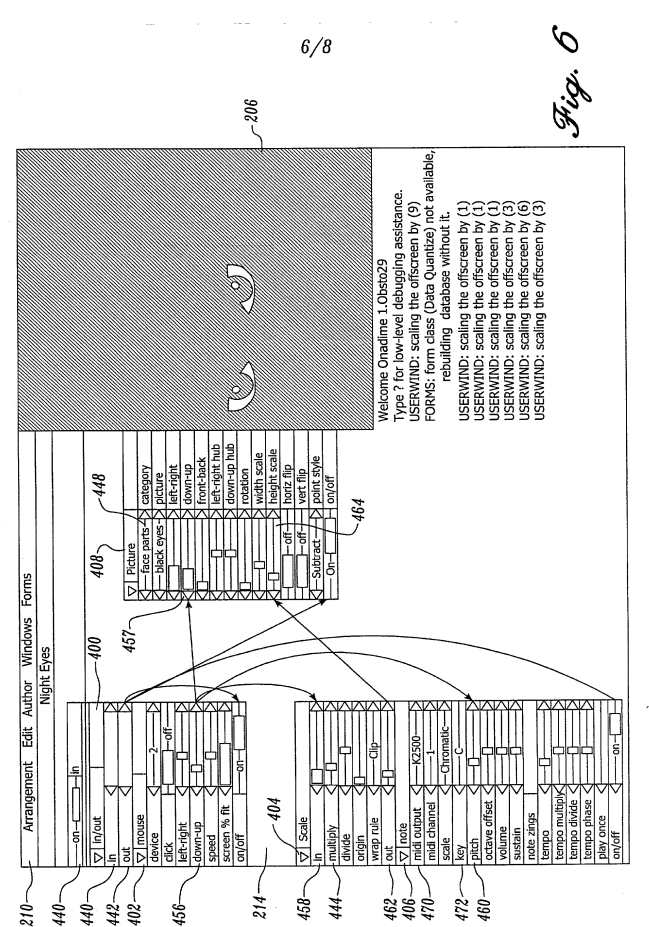
THE OUTPUT DEVICE EXECUTES THE FUNCTION ASSOCIATED WITH THE CONNECTED RECEIVE INTERFACE LEAD ACCORDING TO THE DETERMINED RAW DATA VALUES

Fig. 5

Inventors:

Geoffrey P. Coco and Phillip Reay ONAI118121

Docket No.:

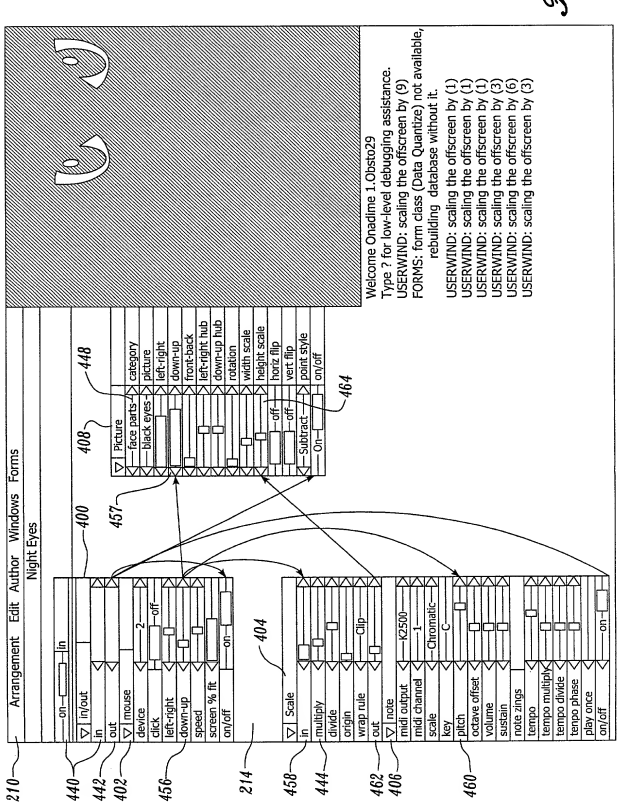


SYSTEM

Inventors:

Geoffrey P. Coco and Phillip Reay ONAI118121

Docket No.:



**SYSTEM** 

Inventors:

Geoffrey P. Coco and Phillip Reay ONAI118121

Docket No.:

